Ref #	Hits	Search Query	DBs	Default Operat or	Plural s	Time Stamp
L1	0	"10517999"	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/12/07 18:25
L2	1	polymer near composition and lactic and exhibiting near crystallinity and plasticizer and segment and molecule	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/12/07 18:27
L3	288	polymer and composition and lactic and crystallinity and plasticizer and segment and molecule	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/12/07 18:28
L4	882	polymer and composition and lactic and crystallinity and plasticizer	US-PGPU B; USPAT; USOCR	OR	ON	2006/12/07 18:29
L5	3853	polymer and composition and lactic and crystal\$8 and plasticiz\$4	US-PGPU B; USPAT; USOCR	OR	ON	2006/12/07 18:29
L6	4566	polymer and composition and \$4lactic and crystal\$8 and plasticiz\$4	US-PGPU B; USPAT; USOCR	OR	ON	2006/12/07 18:29
L7	2408	polymer and composition and \$4lactic and crystal\$8 and plasticiz\$4	US-PGPU B	OR	ON	2006/12/07 18:31

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L8	15540	polymer and composition and \$4lactic and crystal\$8	US-PGPU B	OR	ON	2006/12/07 18:48
L9	8375	polymer and composition and \$4lactic and crystal\$8 and base and resin	US-PGPU B	OR	ON	2006/12/07 18:32
L10	1263	polymer and composition and \$4lactic and crystal\$8 and base and resin and molded	US-PGPU B	OR	ON	2006/12/07 18:32
L11	113	polymer and composition and \$4lactic and crystal\$8 and base near2 resin and molded	US-PGPU B	OR	ON	2006/12/07 18:33
L12	102	polymer and composition and \$4lactic and crystal\$8 and base near2 resin and molded and plastic\$9	US-PGPU B	OR	ON	2006/12/07 18:34
L13	83	polymer and composition and \$4lactic and crystal\$8 and base near2 resin and molded and plastic\$9 and (polyether or polyester)	US-PGPU B	OR	ON	2006/12/07 18:34
L15		"20020198332" and plastic\$6	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/12/07 18:48
L16	1	"20020198332" and crystal\$8	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/12/07 18:39

L17	1	"20020198332" and crystal\$8 and \$8lactic	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/12/07 18:40
L18	1	"20020198332" and (molecular or weight)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/12/07 18:41
L19	0	"20020198332" and (package or wrap)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/12/07 18:49
L20	2	"20020198332" and (film or paper)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/12/07 18:55
L21		"20020198332" and (poly\$4alkylene ether or poly\$4alkylene near ether or poly\$4ethylene near glycol)"."	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/12/07 18:56

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L22	1	"20020198332" and (poly\$4alkylene ether or poly\$4alkylene near ether or poly\$4ethylene near glycol)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/12/07 18:58
L23		"20020198332" and (axial or direction or orient\$5)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/12/07 19:02
L24	2	"20020198332" and film	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/12/07 19:03
L25	2	"20020198332" and (tensile or modulus or elasticity or heat near resistance)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/12/07 19:12
L26	1	"20020198332" and adhesive	US-PGPU B; USPAT; USOCR;	OR	ON	2006/12/07 19:12
			EPO; JPO; DERWEN T;			
			IBM_TDB			

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L27		"20020198332" and adhesi\$4	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/12/07 19:13
L28	1	"20020198332" and (adhesi\$4 or haze)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/12/07 19:24
L29	2	"20020198332" and (tensile or heat or resistan\$4 or elastic\$4)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/12/07 19:25

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